

## Seafood Inspection Program U.S. Department of Commerce 1315 East-West Highway Silver Spring, Maryland 20910-3282 USA



MEMORANDUM FOR: All Plants and Users of USDC Seafood Inspection Program Services

Timothy E. Hansen Timothy E. Hansen Limothy Director, Seafood Inspection Program FROM:

SUBJECT: Notice of Change in Fees and Charges for the U.S. Department of Commerce

Seafood Inspection Program--Effective January 1, 2014

Beginning January 1, 2014, the basic hourly fee for full-time, contracted, non-HACCP, inspection services provided by the USDC Seafood Inspection Program (Program) will be \$97.00. This is an increase of approximately 6%. This increase is a result from general increases for 2014.

This Program is not subsidized by appropriated funding and therefore relies entirely on fee-for-service income to fund its operating costs. The rate-setting methodology for 2014 for consultative services was the same as 2013. The rate for HACCP-QMP contracts increased \$5 per hours or less than 2%. The requirement for prepayment for non-contract customers continues and charges will be charged to those requesting services and not to other companies.

#### FEES AND CHARGES FOR USDC SEAFOOD INSPECTION PROGRAM

Effective January 1, 2014, the per hour fees and charges for fishery products inspection services will be as follows:

### **Contract Rates**

Regular time: Services provided during any 8-hour shift.

Overtime: Services provided outside the inspector's normal work schedule.

In addition to any hourly service charge, a night differential fee equal to 10 percent of the employee's hourly salary will be charged for each hour of service provided after 6:00 p.m. and before 6:00 a.m. A guarantee of payment is required for all contracts equal to three months of service or \$10,000, whichever is greater.

# **Non-Contract Rates**

Regular time: Services provided within the inspector's normal work schedule, Monday through Friday. Overtime: Services provided outside the inspector's normal work schedule.

Contract Rates (non-HACCP)		HACCP/QMP Contracts	
FOR 40+ HRS/WEEK CONTRACTS		HACCP REGULAR	\$280.00
REGULAR TIME	\$97.00	HACCP OVERTIME	\$420.00
OVERTIME	\$145.50	HACCP SUNDAY & HOLIDAYS	\$560.00
SUNDAY & HOLIDAYS	\$194.00		
FOR <40 HR/WEEK CONTRACTS		All Non-contract Work Rates	
REGULAR TIME	\$117.00	REGULAR TIME	\$180.00
OVERTIME	\$175.50	OVERTIME	\$270.00
SUNDAY & HOLIDAYS	\$234.00	SUNDAY & HOLIDAYS	\$360.00

#### Certificates

Certificate requests that do not require product inspections such as EU Health certificates, IUU Catch certificates, some health certificates to Canada and all requests from HACCP-QMP contracted establishments will be set a flat rate per request -

Contract customers - \$55 per request

Non-Contract customers - \$109 per request

All certificates that require product inspection will be billed at the appropriate hourly rate as a part of the inspection.

### **Analytical Services:**

Surveillance sampling and analytical testing is performed to verify the effectiveness of existing process control measures and assure that USDC inspected seafood is safe, wholesome, and properly labeled. In the event that routine oversight reveals a deficiency in sanitation, process controls and/or product, additional laboratory testing may be warranted.

In response to program participant suggestions, the Seafood Inspection Program agrees to accept the results of analytical tests from private laboratories at the option of the participating firm if overall results will be provided to both the Seafood Inspection Program and the National Seafood Inspection Laboratory. Moreover, the private laboratory must meet the reporting requirements in the Food and Drug Administration's Office of Regulatory Affairs; Volume III Laboratory Operations, Applications and Programs; Section 7, Private Laboratory Guidance, Effective 10/01/2003 and revised 06/27/2008. The Seafood Inspection Program also reduced the schedule of sampling for verification purposes for several commodities that had low rates of analytical problems.

The Program will also continue to provide analytical services upon request at the rates quoted in this memorandum. In the event that the analytical test is not performed by the Seafood Inspection Program, the rate charged by the laboratory performing the test will be applied. Charges based upon these fees will be in addition to any hourly rates charged for inspection service.

ANALYSES	ROUTINE METHODS of ANALYSES	PRICE Per SAMPLE
Chemistry		
Ammonia	AOAC Official Method <b>999.01</b> Volatile Bases in Fish Ammonia Ion Selective Electrode Method	\$110
Chloramphenicol	R-Biopharm Ridascreen ELISA Method	\$144
Domoic acid	AOAC Official Method <b>991.26</b> Domoic Acid in Mussels Liquid Chromatographic Method	\$156
Histamine	Neogen Alert® Histamine Screening Test	\$69
Histamine	AOAC Official Method <b>977.13</b> Histamine in Seafood Fluorometric Method	\$210
Indole	AOAC Official Method <b>948.17</b> Indole in Crabmeat, Oysters, and Shrimp Colorimetric Method	\$156
Isoelectric focusing (species Identification)	AOAC Official Method <b>980.16</b> Identification of Fish Species Thin-Layer Polyacrylamide Gel Isoelectric Focusing Method	\$236
Methyl mercury	AOAC Official Method <b>988.11</b> Mercury (Methyl) in Fish and Shellfish Rapid Gas Chromatographic Method	\$326
Moisture	Ohaus Moisture Balance	\$40
Moisture	AOAC Official Method 950.46, Moisture in Meat	\$69
Nitrofuran	R-Biopharm Ridascreen ELISA Method	\$144
Salt Content	AOAC Official Method <b>971.19</b> Salt in Meat, Fish, and Cheese	\$40
Sulfites	AOAC Official Method <b>990.28</b> , Sulfites in Foods, Optimized Monier-Williams Method	\$149
Sulfites	Neogen Corporation ALERT Sulfites Detection Kit, Product # 9500	\$69
Total mercury (direct mercury analyzer)	EPA Method 7473: Mercury in Solids and Solutions by Thermal Decomposition, Amalgamation, and Atomic Absorption Spectrophotometry	\$57
Microbiology		
Total aerobic plate counts	FDA – BAM, Chapter 3	\$30
	AOAC Official Method <b>2000.07</b> , Simplate Total Plate Count  – Color Indicator (TPC-CI) Method	\$52
Coliforms	FDA – BAM, Chapter 4 (Presumptive)	\$25
	FDA – BAM, Chapter 4 (Confirmed)	\$25

	FDA – BAM, Chapter 4 (E. coli)	\$25
	AOAC Official Method 2005.03, Simplate Total Coliform	\$52
	and E. coli – Color Indicator (TCEC-CI) Method	
Enterobacteriaceae	AOAC Official Method 2003.01, Enumeration of	\$25
	Enterobacteriaceae in Selected Foods: Petrifilm™	
	Enterobacteriaceae Count Plate Method	
Listeria	AOAC Research Institute Performance Tested Certificate #	\$110
	960701, Oxoid Test Method (Presumptive)	
	AFNOR Performance Tested Certificate # CHR-21/1-12/01,	\$52
	Bio-Chrome <i>Listeria</i> Plate Method (Confirmation)	
	FDA – BAM, Chapter 10 (Confirmation)	\$57
Staphylococci aureus	FDA - BAM Bio-chrome Baird-Parker Plate Method	\$52
	FDA - BAM Chapter 10, MPN Method	\$74
Salmonella	FDA - BAM, TECRA Immunoassay or ARS Method	
	Step 1 Isolation and Rapid ID	\$55
	Step 2 Biochemical Screening	\$25
	Step 3 Serology and Additional Screening	\$46
	Step 4 Additional Confirmation	\$30

If you have any questions or comments or would like additional laboratory services, please contact Ken Powell at 228 762-7402 or by email at kenneth.powell@noaa.gov. Please note that the National Seafood Inspection Laboratory's (NSIL) main telephone and fax numbers are (228) 769-8964/762-7402 and (228) 762-7144, respectively. Further, NSIL's street address for overnight shipment of samples is: 3209 Frederic Street, Pascagoula, MS 39567.

<u>Notes on Analytical Services:</u> For other analyses not shown, the Program will try to: (1) identify a governmental or private laboratory with recognized capabilities and (2) establish the charges that will be assessed by that laboratory. Where possible, the National Seafood Inspection Laboratory will communicate this information to the applicant for their concurrence prior to sampling the product or submitting the samples for testing.